APPLICATION FOR PERMIT Serial Nº 17497 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA irst receipt and filing in State Engineer's office FEB 2 6 1958

Keti	arnec		D D C City	O. T. O O	orrecti	U11		. ,		FEB 2	
Cor	recte	d app	licatio	n filed	<u> </u>				1		
	· <u>·</u>			- C-10	Ponch	Company	r / Ponts	oonahi.	n aana	ietino	r of Fi
Bis	Th	ie und Cons	ersigned	Bisho	on & Ged	orge N.	Sweeth	Di ifant			<u> 5 O1 191</u>
of_	É	ly	tance H			, ç	ounty	of Whi	te Pin	ne	• • •
Stat	te of	<u> </u>	Nevada:	· .	*	- , ,	, herek	y make	s ap	plicat	ion fo
per	nissi	lon to	approp				,				
here	einaf	ter s	tated.	` -	plicant	is a c	orpora	tion,	give da	ate an	id plac
of :	incoi	rporat	ion.)	Partn	ership			<u> </u>		•	
1.	The	sourc	e of th	e propo	sed app	ropriat:	ion is		Spri		
						<u>.</u>			ame of stream	i, lake or oth	er source
2.	The	amoun	t of wa	ter.app	lied fo	r is	0.50	ot equals 40 mi		_secon	d-feet
3.	The	water	to be	used fo	r Stoc	kwateri		<u> </u>			
4.	The	water	is to	be dive	rted fr	_	· -		•		
<u>In</u>	the	SW± 1	NEt. Se	c. 31.	T. 7 N.	. R. 68	B E. Ur	surves	red, or	r at a	point
	om w	, –	40-acre subdivis	Cor. Se	c. 1. T	6 N.		•			
							-	-			
S.	70*	43	w. 9,46	o Ft. a	- i i w mive-						
S.	70*	43	W. 9,46	o Ft. a	- i i w mive-		PPLY TH	E FOLLOV	VING INF	ORMATI	ON:
S• (a)	—γο • • π	THE W	ATER IS TO	BE USED	FOR IRRIC	ATION, SU					ON:
, ,	Nu	43') THE W	M. 9,469	BE USED	for IRRIG	ed is					DN :
(a) (b)	Nu	43') THE W	ATER IS TO	BE USED	for IRRIG	ed is			, .	· · · · · ·	
(b)	Nui De	43' THE W	M. 9,469	DEE USED to be land to	FOR IRRIG	ed isigated	Describe by le	gal subdivisio	n, or if on w	nsurveyed la	nd it should
(b)	Nui De	43' THE W	ATER IS TO	DEE USED to be land to	FOR IRRIG	ed isigated	Describe by le	gal subdivisio	n, or if on w	nsurveyed la	nd it should
(b)	Nui De	43' THE W	ATER IS TO	DEE USED to be land to	FOR IRRIG	ed isigated	Describe by le	gal subdivisio	n, or if on w	nsurveyed la	nd it should
(b)	Null De	THE W	ATER IS TO	to be land to	FOR IRRIC	ed is igated itruction from	Describe by le	gal subdivisio	n, or if on u	nsurveyed la	nd it should
(b)	Null De	THE W	ATER IS TO	to be land to	FOR IRRIC	ed isigated	Describe by le	gal subdivisio	n, or if on u	nsurveyed la	nd it should
(b)	Null De so stated	THE W mber of script and a descript will	ATER IS TO ATER IS TO A Cres ion of ription provided	to be land to in accordance	FOR IRRIC	ed is igated intruction from	Describe by le	gal subdivisio	n, or if on w	returned fo	nd it should or correction.
(b)	Null De so stated	THE W mber of script and a descript will	ATER IS TO	to be land to in accordance	FOR IRRIC	ed is igated intruction from	about	gal subdivisio	n, or if on w	returned fo	nd it should or correction.
(b)	Num De so stated Use	will	ATER IS TO ATER IS TO A Cres ion of ription provided	be used to be land to in accordance	FOR IRRIC irrigat be irrigat be irr	ed is igated is arruction from the following stock in the following in the	about WATERI ATION;	gal subdivisio	n, or if on upplication is	returned fo	nd it should or correction.
(b)	Num De so stated Use IF W	will	ATER IS TO of acres ion of ription provided begin	be used to be land to in accordance	FOR IRRIC irrigat be irrigat be irrigat with special ins Month SWER, MINITED WER, M	ed is igated intruction from the struction from the structure in the struc	about WATERI	Month NG, OR O	n, or if on upplication is	returned for	nd it should or correction. year.
(b) be (c) (d) (e)	Num De so stated Use IF W Po	will ATER IS	ATER IS TO ATER IS TO of acres ion of ription provided begin to be dev	be used to be land to in accordance about eloped NEL,	FOR IRRIC irrigat be irrigat be irrigat with special instance. Month WER, MINITEDIAC SECTION Give located to the irrigat be irrigated to the	ed is igated in truction from the struction of place of the struction of t	about WATERI ATION:	Month NG, OB O	n, or if on upplication is pplication is rher usi power.	returned for	nd it should or correction. year.
(b) be (c) (d) (e)	Num De so stated Use IF W Po	will ATER IS	ATER IS TO ATER IS TO of acres ion of ription provided begin to be dev	be used to be land to in accordance about eloped NEL,	FOR IRRIC irrigat be irrigat be irrigat with special instance. Month WER, MINITEDIAC SECTION Give located to the irrigat be irrigated to the	ed is igated in truction from the struction of place of the struction of t	about WATERI ATION:	Month NG, OB O	n, or if on water to be a second or the seco	returned for each	nd it should or correction. year.
(b)	Num De so stated Use IF W Po	will ATER IS wer to	ATER IS TO ATER IS TO ATER IS TO ATER IS TO A COMPANY AND	be used to be land to in accordance about eloped NEL, of wat	FOR IRRIC irrigat be irrigat be irrigat with special instance of the irrigat be irrigated by the irrigat be irrigated by the	ed is igated in truction from the struction from the struction from the struction from the struction of place of tream	about WATERI ATION: 7 N. use by legal not re	Month NG, OB O: horse subdivision turned scribe in same	n, or if on water to be a second or the seco	returned for each E, SUPPL	nd it should or correction. year. y THE
(b) be (c) (d) (e)	Num De so stated Use IF W Po	will ATER IS wer to	ATER IS TO ATER IS TO of acres ion of ription provided begin to be dev	be used to be land to in accordance about eloped NEL, of wat	FOR IRRIC irrigat be irrigat be irrigat with special instance of the irrigat be irrigated by the irrigat be irrigated by the	ed is igated in truction from the struction from the struction from the struction from the struction of place of tream	about WATERI ATION: 7 N. use by legal not re	Month NG, OB O: horse subdivision turned scribe in same	n, or if on unapplication is policy of the use power.	returned for each E, SUPPL	nd it should or correction. year. y THE
(b) (c) (d) (e) (f)	Number of Number	will ATER IS wer to ace of int of	ATER IS TO ATER IS TO ATER IS TO ATER IS TO A COMPANY AND	be used to be land to in accordance about eloped NE1, of wat	FOR IRRIC irrigat be irrigat be irrigat be irr with special instance. Month SWER, MINITED TO Section Give locate to see an instance of an in	ed is igated in truction from the struction from the struction from the struction from the struction of place of tream the struction of place of tream the struction of place of the struction of the st	about WATERI ATION: 7 N. use by legal not re De	Month Morse horse subdivision turned scribe in same	n, or if on upplication is population is rher usi power. E., manner as p	each E, SUPPL Unsurv	year. Yeyed
(b)	Vse Use Vse Vse Vse Vse	will ATER IS wer to ace of int of	ATER IS TO ATER IS TO ATER IS TO A COMPANY AND A COMPANY A	be used to be land to in accordance about eloped NE1, of wat	FOR IRRIC irrigat be irrigat be irrigat with special insumant between the second special insumant between the second special irrigation of the second	ed is igated in truction from the struction from the struction from the struction from the struction of place of tream the struction of place of tream the struction of place of the struction of the st	about WATERI ATION: 7 N. use by legal not re De	Month Morse Lurned scribe in same	n, or if on upplication is population is rher usi power. E., manner as p	each E, SUPPL Unsurv	year. Yeyed

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by	ed and a small reservoir built at the sprind dam or other works, whether through pipes, ditches, flumes, or other conduits. If water across the springs natural channel. There
is to be stored in reservoirs, it should be so stated and	d the location of the reservoir should be given with reference to the legal subdivisions.
will also be a set of troug	hs installed at the spring.
*	
· · · · · · · · · · · · · · · · · · ·	
 Estimated cost of works 	\$2,000.00
. Estimated time required t	o construct works 3 years
· Remarks	
· Kemarks	For use of applicant
	
C-B Ranch Company	, Applicant.
	By s/ George N. Swallow
/1.	
ompared hs/1b	
his sheet inspected	<u>·</u> , · · · · · · · · · · · · · · · · · ·
e distribution and second	, Engineer.
· · · · ·	
DENIA	AL OF STATE ENGINEER
tion necessary b	ents failed to submit required informa- Defore a permit can be issued under
this application	1.
,	
he amount of water to be app	ropriated shall be limited to the amount
hich can be applied to benef:	icial use, and not to exceed
ubic feet per second.	
ctual construction work shall	1 begin on or before
roof of commencement of work	shall be filed before
ork must be prosecuted with	reasonable diligence and be completed on or
	•
efore	
roof of completion of work s	hall be filed before
pplication of water to benef	icial use shall be made on or before
Proof	of the application of water to beneficial
se must be filed with State	Engineer on or before
Map Filed Feb. 27, 1958	WITNESS MY HAND AND SEAL this lst day
	of May 1970
м	00:00
910	Island V. Lawyen